ORIGINAL

permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Lee's Spring Note of account of water applied for is	•		APPLICATION	FOR PERMIT	•	Serial No.L	0552
The undersigned		TO APPROPRIAT	E THE PUBLIC W	ATERS OF THE	STATE OF N	EVADA	;
The undersigned Lois Kellogg 2nd Nome of arribmant Of Arlemont	Returned	to applicant f	or correction	State Engine	er's offic	e e	
State of Nevada	Corrected	application	. 1160		÷ .		••
State of Newada , hereby make application for permission to appropriate the public waters of the State of Newada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is lee's Spring Newer date and place of incorporation.) 2. The amount of water applied for is	The	undersigned_	Lois Kell	ogg 2nd			π —— <u>-</u> -
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Lee's Spring Number determining the server. 2. The source of the proposed appropriation is Lee's Spring Number of stream, being or other peace. 3. The water to be used for Stockwater & domestic. 3. The water to be used for Stockwater & domestic. 4. The water is to be the proposed from its source at the following point: approximately in northern part of T 20 S., R. 56 E. Describe to be subject within a force sold defined as a weekle corn. Here conserved land, is should be so related. If the water is to be used for indicated is. (a) Number of acres to be irrigated is. (b) Description of land to be irrigated be so throw and a description provided in accordance with accordance with accordance to the Bate Regimer when application is otherwal for correction. (c) Use will begin about and end about, of each year. (d) Power to be developed is horselved to be developed is horselved. (e) Works to be located approximately point of diversion Conse (dower ambifusion on which works will be located as bests by comme and distance to a negligible corner. (f) Point of return of water to stream	of	Arlemont				la	
hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Lee's Spring Name of stream, lake, or other source. 2. The amount of water applied for is	State of	Neva	la	heret	oy makea	pplicatio	n for
1. The source of the proposed appropriation is Lee's Spring Name of stream, labe, or other source 2. The amount of water applied for is	permissio	n to appropria	te the public	waters.of t	he State o	f Nevada,	as
1. The source of the proposed appropriation is Lee's Spring Name of stream, lake, or ether source 2. The amount of water applied for is			•		ion, give	date and	place
2. The amount of water applied for is	of incorp	oration.)			,	• • •	
2. The amount of water applied for is	1. The	ource of the p	proposed appr	opriation is.	Lee's Spi	ring	rce
3. The water to be weed for Stockwater & domestic country incess Irrication, power, which, manufacturing, domestic or other use 1. The water is to be will part of T 20 S. R. 56 E. Describe as being within a Goares subdivision of pundle survey, or by course and distance to a section corner. If ou unsurveyed land, it should be so stated. If the water is to be used for irrigated is. If the water is to be used for irrigated is. (a) Number of acres to be irrigated is. (b) Description of land to be irrigated be not be a stated and a description provising in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about sold instruction from the State Engineer when application is returned for correction. (d) Power to be developed is. (e) Works to be located approximately point of diversion. (d) Power to be developed is. (e) Works to be located approximately point of diversion. (f) Point of return of water to stream Describe in same scanner as point of diversion. (g) State number and kinds of animals to be watered about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 of each year. Kemarks.			· •			· · · · · · · · · · · · · · · · · · ·	
4. The water is to be developed from its source at the following point: approximately in northern part of T20 S. R. 56 E. Describe as being within a fiberre subdivision of public sorvey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If the water is to be used for irrigated is. (a) Number of acres to be irrigated is. (b) Description of land to be irrigated				One second-foot	t equals 40 miners' inch	second-	feet.
4. The water is to be developed from its source at the following point: approximately in northern part of T 20 S., R. 56 E. Describe as being within a Goage subdividence of public survey, or by course and distance to a section correct. If on uncurveyed land, it should be so stated. If the water is to be used for irrigated is. (a) Number of acres to be 'irrigated is. (b) Description of land to be irrigated Describe by legal subdividen, or if on uncurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is retorned for correction. (c) Use will begin about Month. If water is to be used for power, mining, stock watering, or other use, surprix the following information: (d) Power to be developed is horsepower. (e) Works to be located approximately point of diversion Give detacre subdivision on which works will be located by course and distance to a segion-correct. (f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 of each year.		1. 10 2 2 2 Waller & 15 1960	<i>:</i> •	Irrigation, power, mining,	, manufacturing, domes		
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If ou unsurveyed land, it should be so stated. IP THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated because the secondary of the secondary	•	vater is to be	diverted from			lowing po	oint:
(a) Number of acres to be 'irrigated is	appro	ximately in new within a 40-acre subdivision of	orthern part f public survey, or by course	of T 20 S.,	R. 56 E.	ed land, it should be	so stated.
(a) Number of acres to be 'irrigated is		<u> </u>			· · · · · · · · · · · · · · · · · · ·		•
Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about and end about, of each year. If WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located approximately point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered about 1000 head cattle (h) Use will begin about and end about Month not each year. (i) Remarks	IF	THE WATER IS TO BE	USED FOR IRRIGA	TION, SUPPLY THE	FOLLOWING 11	NFORMATION:	
(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about and end about, of each year. (d) Fower is to be used for power, mining, stock watering, de other use, supply the rollowing information: (e) Works to be locatedapproximately point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream			. ho 'imminoto	a			
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about and end about, of each year. Month	(a) Num	er of acres to	o be irrigate	1 15	···		,
(c) Use will begin about and end about, of each year. If WATER IS TO BE USED FOR FOWER MINING, STOCK WATERING, OR OTHER USE, SUFFLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be locatedapproximately point of diversion	(b) Desc	ription of lar	nd to be irri	gated	egal subdivision, or if o	n unsurveyed land i	t should
(c) Use will begin about and end about, of each year. Month Month, of each year. If water is to be used for fower, mining, stock watering, or other use, suffly the following information: (d) Power to be developed is horsepower. (e) Works to be located approximately point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream	be so stated a	nd a description provided in ac	ecordance with special instru	ction from the State Engir	neer when application i	is returned for corre	ection.
(c) Use will begin aboutand end about, of each year. Month			<u> </u>				
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	<u> </u>				· · · · · · · · · · · · · · · · · · ·		##:
IF WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is							er e
If Water is to be used for fower, mining, stock watering, or other use, supply the following information: (d) Power to be developed is			-			. 1 2.	: 57
(d) Power to be developed is	(c) Use	will begin abo	outa	nd end about	Month ·	of each y	year.
(d) Power to be developed is	IF WA	TER IS TO BE USED 1	FOR POWER, MINING	3, STOCK WATERIN	G, OR OTHER U	SE, SUPPLY T	THE
(e) Works to be located approximately point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 Month Month Remarks (i) Remarks						ASTROPY.	;· ·.
(f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 Month (i) Remarks	(d) Powe	r to be devel	oped is	·	horsepow	er.	•
(f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 Month (i) Remarks	(e) World	s to be locat	ed approxima	tely point of	of diversion	on a second distance to a second	tion-corner.
(g) State number and kinds of animals to be watered about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 Month (i) Remarks		at of motumn o	•				
about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 Month of each year. (i) Remarks	(f) Poi	it of return o	water to st	Descr	rib e in same manner as	point of diversion.	¥
about 1000 head cattle (h) Use will begin about Jan 1 and end about Dec 31 Month of each year. (i) Remarks	/> C+	to number and	kinds of anim	als to be wa	tered	· 游走	J -
(i) Remarks	(g) Sta	•					
	(h) Use	will begin ab	out <u>Jan 1</u> a	nd end about	Dec 31	of each	year.
	(i) Rema	arks	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
	<u> </u>			<u> </u>	<u> </u>	*	
and the control of th					· · · · · · · · · · · · · · · · · · ·		

DESCRIPTION OF PROPOSED WORKS

	nor through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir	r should be given with reference to the legal subdivisions.
\$ F.O.O.	
Estimated cost of works \$500	
. Estimated time required to construct	works 3 years
. Remarks	
For use of applicant	
Lois Kellogg , Applic	eant.
By which	
ompared	
	JUL 2 3 1941 bec
his sheet inspected	Reas corrected application within st
Engi	neer.
ကား ဇက်။ A	TE ENGINEER
This is to certify that I have exami	ned the foregoing application
nd do hereby grant the same, subject to t	he following limitations and
onditions:	
he amount of water to be appropriated sha	Il he limited to the
	the contract of the state of th
hich can be applied to beneficial use, an	d not to exceed
ubic feet per second.	
ctual construction work shall begin on or	before
roof of commencement of work shall be fil	ed hefore
	ligence and be completed on o
ork must be prosecuted with reasonable di	
efore	
efore	before
eforeroof of completion of work shall be filed	
efore roof of completion of work shall be filed pplication of water to beneficial use sha	ll be made on or before
efore roof of completion of work shall be filed pplication of water to beneficial use sha	ll be made on or before
efore roof of completion of work shall be filed pplication of water to beneficial use sha	ll be made on or beforeication of water to beneficial
efore	ll be made on or beforeication of water to beneficial
efore	ll be made on or beforeication of water to beneficia.

State Engineer.